

## BEST AVAILABLE COPY

### PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-041639

(43)Date of publication of application: 12.02.1999

(51)Int.CI.

H040 7/06 H040 7/08

H04Q 7/12 G01S 5/02

HO4Q 7/34

(21)Application number: 09-212453

(71)Applicant: SEIKO EPSON CORP

(22)Date of filing:

23.07.1997

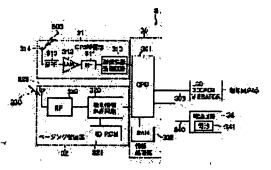
(72)Inventor: MINOWA YOSHIKI

# (54) MOBILE COMMUNICATION TERMINAL AND MOBILE COMMUNICATION SYSTEM

#### (57)Abstract:

PROBLEM TO BE SOLVED: To obtain detailed service information of a region in a narrower area by receiving a paging calling signal and a GPS signal, measuring and discriminating its own position, and extracting message information for its own.

SOLUTION: A pager terminal 3 receives a paging calling signal 230 and identifies it as a calling for its own when comparison identification information (comparison ID) of its own satisfies identification conditions stipulated by a calling ID. The calling ID includes an area ID. The paging terminal 3 receives a GPS signal 500 from a GPS satellite, determines its own position and stores determination information in a RAM 302. The RAM 302 stores the determination information of the present (the current time) and the last time (two minutes ago, for example). A CPU 301 calculates a motion speed and direction of its own therefrom. Thus, before the self's entering a specified area, information on the received a paging calling signal by specifying the area can be extracted after entrance.



#### **LEGAL STATUS**

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision